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Patent

A

PATENT APPLICATION TRANSMITTAL LETTER

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Transmitted herewith for filing is the patent application of

Raymond Rubacha & Samuel L. Thomasson
For "Soft Mute Circuit"

Enclosed are:

- 3 sheets of drawings and 11 page(s) of specification;
 A Declaration and Power of Attorney;
 An assignment of the invention to Acoustic Technologies, Inc.;
 Disclosure Statement and prior art

SMALL ENTITY

CLAIMS AS FILED				
FOR	NUMBER FILED	NUMBER EXTRA	RATE	FEES
TOTAL CLAIMS	(14) - 20	0 x	* \$9.00 =	
INDEPENDENT CLAIMS	(3) - 3	1 x	* \$39.00 =	
MULTIPLE DEPENDENT CLAIM(S)			\$135.00	
BASIC FEE				\$345.00
ASSIGNMENT RECORDAL			\$40.00	40.00
			TOTAL FILING FEE	\$385.00

- A Verified Statement claiming small entity status is enclosed.
 A check in the amount of \$385.00 to cover the total filing fee is enclosed.
 Please charge my deposit account No. _____ in the amount of \$_____.
 The Commissioner is hereby authorized to charge any fees under 37 CFR 1.16 and 1.17 which may be required by this paper, or credit any overpayment, to deposit account No. _____.
 Express Mail label no. EJ 470 412 313 US; Date of Deposit: January 13, 2000

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January 13, 2000

DATE

Paul F. Wille
Reg. No. 25,274

**VERIFIED STATEMENT (DECLARATION) CLAIMING SMALL ENTITY STATUS
(37 CFR 1.9(f) AND 1.27(c)) - SMALL BUSINESS CONCERN**

Applicant(s): Raymond Rubacha & Samuel L. Thomasson

Serial No. or Patent No.:

Filed: concurrently herewith

For: "Soft Mute Circuit"

I hereby declare that I am

- the owner of the small business concern identified below
 an official of the small business concern empowered to act on behalf of the concern identified below:

Name of concern: Acoustic Technologies, Inc.

Address of concern: 1921 South Alma School Road · Suite 303 · Mesa, Arizona 85210

I hereby declare that the above-identified small business concern qualifies as a small business concern as defined in 13 CFR 121.3-18, and reproduced in 37 CFR 1.9(d), for purposes of paying reduced fees under section 41(a) and (b) of Title 35, United States Code, in that the number of employees of the concern, including those of its affiliates, does not exceed 500 persons. For purposes of this statement, (1) the number of employees of the business concern is the average over the previous fiscal year of the concern of the persons employed on a full-time, part-time or temporary basis during each of the pay periods of the fiscal year, and (2) concerns are affiliates of each other when either, directly or indirectly, one concern controls or has the power to control the other, or a third party or parties controls or has the power to control both.

I hereby declare that rights under contract or law have been conveyed to and remain with the small business concern identified above with regard to the invention and inventor(s) identified above as described in the specification filed herewith.

I hereby declare that the rights held by the above-identified small business concern are exclusive and that no rights to the invention are held by any person, other than the inventor, who could not qualify as a small business concern under 37 CFR 1.9(d) or by any concern which would not qualify as a small business concern under 37 CFR 1.9(d) or a nonprofit organization under 37 CFR 1.9(e).

I acknowledge the duty to file, in this application or patent, notification of any change in status resulting in loss of entitlement to small entity status prior to paying, or at the time of paying, the earliest of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate. (37 CFR 1.28(b)).

I hereby declare that all statements made herein of my own knowledge are true and that all statement made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statement and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this verified statement is directed

Name of person signing: Samuel L. Thomasson

Title of person signing other than owner: CEO

Address of person signing:

1921 South Alma School Road · Suite 303
Mesa, Arizona 85210

Signature:

Date:

1-12-2000

SOFT MUTE CIRCUIT

Cross-reference to related application

- 5 This application includes disclosure contained in Application No. 09/_____ , filed December 30, 1999, entitled "Band-by-Band Full Duplex Communication", assigned to the assignee of this invention, and now U.S. Patent _____. The entire contents of the
10 earlier application is incorporated herein by reference.

BACKGROUND OF THE INVENTION

- 15 This invention relates to a soft mute circuit; that is, a circuit for masking transients in an audio electronic device. As used herein, a "transient" is an abrupt change in the operation of a circuit or a spurious signal caused by such abrupt change.
20 Anyone who has ever put on earphones before plugging the earphones into an operating radio, stereo, or cellular telephone knows well the sound of transients. Other transients occur during the operation of audio electronic devices. In a device such as a telephone or a
25 hearing aid, the transients can be particularly annoying. Such transients arise from switching circuitry within the device as the device changes state. Telephone systems, for example, have at least two channels and a plurality of filters in each channel. The various combinations of
30 channels and filters are switch selected and the changes can be heard easily, to the annoyance of the user.

- In the prior art, such transients were generally handled by filtering or by carefully matching voltage levels. U.S. Patent 4,983,927 (Torazzina) discloses a
35. bias circuit that causes a power amplifier to go through "mute" and "standby" states when the amplifier changes

from normal operation to "cut-off" for blocking transients.

Unlike the Torazzina patent, it is desired to selectively mute signals from a plurality of sources. It
5 is also desired to control the depth and duration of the mute better.

In view of the foregoing, it is therefore an object of the invention to provide an improved mute circuit for unobtrusively masking transients in an audio device.

10 Another object of the invention is to provide a mute circuit that can operate on several signals in any combination.

15 A further object of the invention is to provide a mute circuit wherein the depth and duration of the mute are adjustable.

Another object of the invention is to provide a soft mute for a telephone.

20

SUMMARY OF THE INVENTION

The foregoing objects are achieved in this invention in which the soft mute circuit includes a programmable
25 amplifier controlled by a register. Data is stored in the register from an adder that combines the current data in the register with a second number for increasing or decreasing the gain of the amplifier. A summation circuit includes a plurality of inputs coupled by gates
30 to a summation node and the summation node is coupled to an input of the programmable amplifier. The gates are controlled by suitable logic for selecting input signals in any combination. A control loop maintains the gain of the amplifier at a predetermined level.

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BRIEF DESCRIPTION OF THE DRAWINGS

A more complete understanding of the invention can be obtained by considering the following detailed
5 description in conjunction with the accompanying drawings, in which:

FIG. 1 is a block diagram of a soft mute circuit constructed in accordance with a preferred embodiment of the invention;

10 FIG. 2 is a chart illustrating the operation of the circuit of FIG. 1;

FIG. 3 is a more detailed diagram of the variable gain circuit represented by block 12 in FIG. 1;

15 FIG. 4 is a schematic of summation circuit 11 in FIG. 1; and

FIG. 5 is a block diagram of a telephone incorporating a mute circuit constructed in accordance with the invention.

20 DETAILED DESCRIPTION OF THE INVENTION

In FIG. 1, soft mute circuit 10 includes summation circuit 11 and variable gain circuit 12. Inputs 13, 14, 15, 16, and 17 are from separate signal sources [not shown] and are selected in accordance with data on input 22 by way of decoder 21. In the figures, plural lines are represented by a single heavy line rather than a plurality of thinner lines. Input 22 is actually five inputs, one enable line for each signal line.

30 A multiplex circuit could be used instead of summation circuit 11. An advantage of having a summation circuit shown is that the signal lines can be summed in any combination on output line 23. Circuit 12 includes a variable gain amplifier that adjusts the amplitude of the signal on line 23 and couples the adjusted signal to

circuit output 27. Output 28 provides the summed signals unadjusted.

Circuit 12 is controlled by enable input 24 and gain input 25. In a preferred embodiment of the invention, 5 gain input 25 is actually an eight bit data bus. The data on the bus determines the maximum amplitude of the signal on output 27. The operation of soft mute circuit 10 is illustrated in FIG. 3. Assuming unity (zero dB) gain as an initial condition, a logic "1" on enable input 10 24 causes the gain of circuit 12 to decrease incrementally for as long as pin 24 remains at a logic "1" or until a minimum gain is reached.

The gain remains at minimum 31 (FIG. 2), represented by gap 32, for as long as a logic "1" is applied to input 15 24. When a logic "0" is applied to input 34, the gain of the circuit increases to a value corresponding the data on input 25. The gain can be more or less than zero dB and can remain at some intermediate value, represented by line 34, for some time before being changed to another 20 value in accordance with the data on input 25.

FIG. 3 illustrates circuit 12 in greater detail. Programmable gain amplifier 41 has a signal input coupled to line 23 and a control input coupled to register 42. The output of register 42 is also coupled to one input of 25 adder 43. Comparator 44 compares the output from adder 43 with the data on gain input 25 and, if the output is equal to or greater than the data, the data is locked in register 42 and the gain of amplifier remains constant until the next enable signal on input 24.

Enable input 24 is coupled to the add/subtract input 30 of adder 43, causing the data on bus 46 to be added to, or subtracted from, the data on bus 47. In this way, the rate of change, i.e. the size of the steps shown in FIG. 2, can be adjusted to suit a particular application. The 35 size of the step need not be the same for counting up as for counting down. In one embodiment of the invention,

having a clock of 44.1 kHz., amplifier 41 had a maximum gain of approximately 1.93 and unity gain at B4₁₆ (10110100). Counting from 0 to FF₁₆ took 5.8 milliseconds, incrementing every twenty-three
5 microseconds (one count per clock cycle). This rate does not cause a noticeable sound and is not perceptible as fading.

Changing the data on input 46 changes the slope of the stairstep shown in FIG. 2. For example, if the count
10 in register 42 is incremented by two on each clock cycle, the gain decreases, or increases, twice as fast. The duration of the gap 32 depends upon the application and could be several hours or more or could be as short as one clock cycle. Enable 24 (FIG. 3) does not have to
15 remain a logic "1" until a minimum gain is reached, although for most applications this would be the case. The actual value of minimum gain depends upon the particular amplifier but should be at least -40 dB.

FIG. 4 illustrates summation circuit 11 in greater
20 detail. In one embodiment of the invention, switched capacitor circuits and differential signals were used for improved noise immunity. FIG. 4 illustrates one half of the circuit for simplicity. The positive and negative halves of the circuits are the same. The circuit was
25 clocked at 44.1 kHz., as noted above.

Summation circuit 11 includes a plurality of identical sections having their outputs coupled to a common node. Each section includes a first input, such as input 13, for receiving a signal, and a gate, such as
30 gate 51, for blocking or passing a signal to storage capacitor 52. One side of storage capacitor 52 is coupled to gate 51 and the other side of the storage capacitor is coupled to node 53.

Gate 51 is controlled by NAND gate 55 having a first
35 input coupled to clock enable 56 in common with the other NAND gates. A second input to NAND gate 55 is coupled to

section enable input 57. Thus, the sections are controllable individually and as a group. The output of NAND gate 55 is coupled through an inverter to the control electrode of gate 51. The inverter provides the
5 correct logic level for gate 51.

Depending upon the data on the individual enable inputs, one, some, or all of the signals on inputs 13-17 are coupled to node 53. The discharge currents of the capacitors are summed and applied to variable gain
10 section 12 (FIG. 3). Although implemented in a preferred embodiment as a switched capacitor circuit, other topologies can be used instead, either analog or digital.

FIG. 5 shows the invention used in the noise reduction circuitry of a telephone. Noise in a
15 telephone, including cellular telephones, is any unwanted sound and includes echoes of the voices of the parties to a call. Many techniques have been developed to improve the clarity of the sound in a telephone. One such technique uses what is known as a comb filter; i.e. a
20 plurality of parallel filters wherein band pass filters alternate with band stop filters. As described in the above-identified copending application, each bank of filters in FIG. 5 can be configured by controller 60 to mimic a comb filter, by selecting alternate filters, or
25 to provide a variety of other combinations.

Soft mute circuits 62 and 63, constructed as shown in FIG. 1, provide a multiplexing and summation function in addition to a soft mute function. For example, controller 61 can couple the outputs of the even numbered
30 filters in bank "A" to line output 65 using soft mute circuit 62 and couple the outputs of the odd numbered filters in bank "B" to speaker 66 using soft mute circuit 63. Any change in configuration is not detected by a user because the signals are attenuated during the change
35 but are attenuated only briefly. On the other hand, the

attenuation may continue for some time, e.g. when providing half duplex operation.

The invention thus provides a versatile mute circuit having plural functions for unobtrusively masking
5 transients in an audio device. The mute circuit can operate on several signals in any combination and the depth and duration of the mute are independently adjustable.

Having thus described the invention, it will be
10 apparent to those of skill in the art that various modifications can be made within the scope of the invention. For example, instead of using enable 24 for controlling the duration of the mute, one could add a programmable timer triggered by a signal on input 24.
15 The control loop in FIG. 3 could operate on adder 43 instead of register 42 for freezing data when a particular gain were reached, e.g. by coupling zeros to input 46. Programmable gain amplifier can be configured to have gain inversely proportional, rather than
20 proportional, to the data from register 42.

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What is claimed as the invention is:

1. A circuit for unobtrusively masking transient signals in an electronic device, said circuit comprising:
 - 5 an amplifier having a gain control input for receiving digital data and a signal input;
 - a register having an output coupled to said gain control input;
 - an adder coupled to said register for storing data

10 in said register and having a pair of inputs, said adder having a control input for adding or subtracting data on the inputs of the adder;

15 wherein said adder adjusts the gain of said amplifier in accordance with the signal on said control input.

2. The circuit as set forth in claim 1 and further including a control loop coupled to said adder for holding the gain of said amplifier at a predetermined value.

3. The circuit as set forth in claim 1 and further including a summation circuit coupled to said signal input, wherein said summation circuit includes several inputs.

4. The circuit as set forth in claim 3 wherein said summation circuit further includes logic for selecting one, all, or combinations of signals from the several inputs for summation.

5. A method for muting a signal, said method comprising the steps of:
 - increasingly attenuating the signal at a first rate

35 until a maximum level of attenuation is reached,

holding the signal at the maximum level of attenuation for a controlled period; and decreasingly attenuating the signal at a second rate.

5

6. The method as set forth in claim 5 wherein the first rate is substantially the same as the second rate.

7. The method as set forth in claim 5 wherein said step of increasingly attenuating the signal includes the steps of;

applying the signal to an amplifier having an input for digital gain control; and

15 applying a series of decreasing numbers to the input.

8. The method as set forth in claim 5 wherein said step of decreasingly attenuating the signal includes the steps of;

20 applying the signal to an amplifier having an input for digital gain control; and

applying a series of increasing numbers to the input. .

25 9. The method as set forth in claim 8 wherein said step of applying a series of increasing numbers to the input is terminated when a predetermined number is reached in the series.

30 10. The method as set forth in claim 9 wherein the numbers are consecutive.

11. The method as set forth in claim 7 wherein the numbers are consecutive.

35

12.

12. In a telephone having at least one internal switch, the improvement comprising a soft mute circuit for masking transients in the telephone.

5 13. The telephone as set forth in claim 12 wherein said soft mute circuit includes:

an amplifier having a gain control input for receiving digital data and a signal input;

10 a register having an output coupled to said gain control input;

an adder coupled to said register for storing data in said register and having a pair of inputs, said adder having a control input for adding or subtracting data on the inputs of the adder;

15 wherein said adder adjusts the gain of said amplifier in accordance with the signal on said control input.

20 14. The telephone as set forth in claim 13 wherein said telephone includes a summation node and said summation node is coupled to said signal input.

SOFT MUTE CIRCUIT

ABSTRACT

5 A soft mute circuit includes a programmable
amplifier controlled by a register. Data is stored in
the register from an adder that combines the current data
in the register with a second number for increasing or
decreasing the gain of the amplifier. A summation
10 circuit includes a plurality of inputs coupled by gates
to a summation node and the summation node is coupled to
an input of the programmable amplifier. The gates are
controlled by suitable logic for selecting input signals
in any combination. A control loop maintains the gain of
15 the amplifier at a predetermined level.

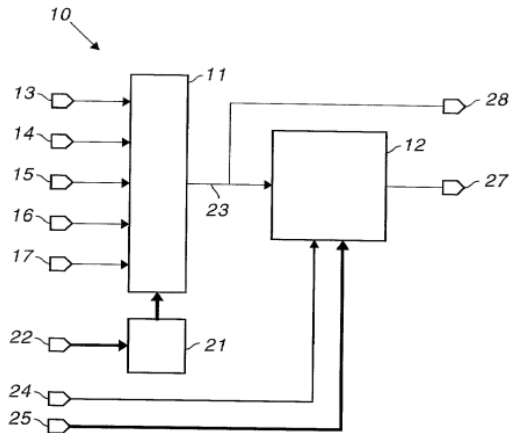


FIG. 1

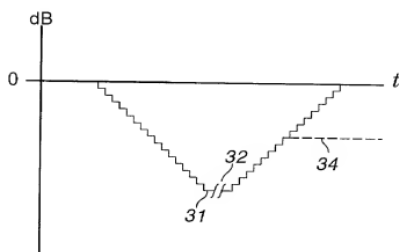


FIG. 2

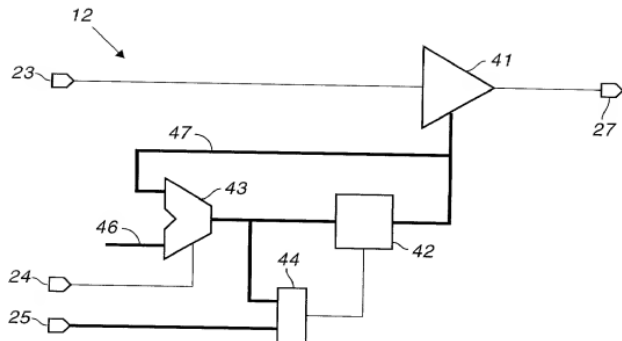


FIG. 3

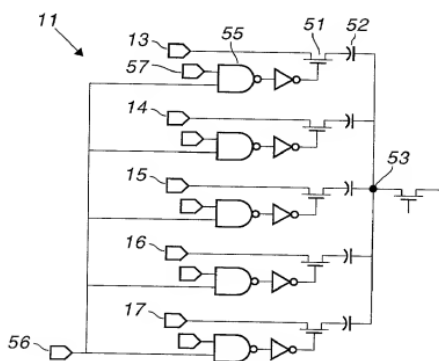


FIG. 4

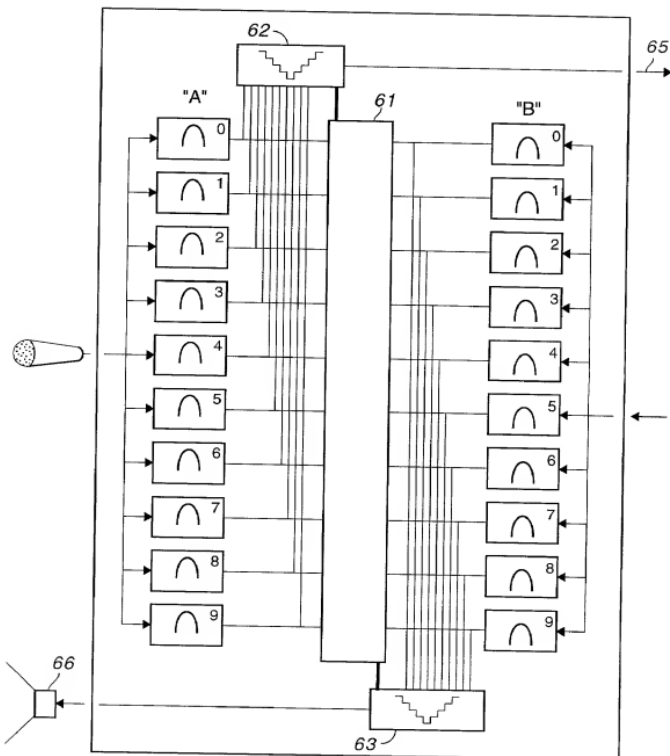


FIG. 5

DECLARATION AND POWER OF ATTORNEY

As below named inventors, we hereby declare that:

Our residences, post office addresses and citizenships are as stated below next to our names.

We believe we are the original, first and joint inventors of the subject matter which is claimed in an application entitled "*Soft Mute Circuit*", the specification and drawings of which are attached hereto.

We hereby state that we have reviewed and understand the contents of the above-identified specification including the claims.

We acknowledge our duty to disclose to the Patent and Trademark Office all information known to us to be material to patentability, as defined in Title 37, Code of Federal Regulations, §1.56.

We hereby declare that all statements made herein of our own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statement may jeopardize the validity of the application or any patent issued thereon.

And we hereby appoint:

Paul F. Wille, Reg. No. 25,274

as our attorney with full power of substitution and revocation, to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith.

All telephone calls and correspondence on our behalf for this application should be directed to:

Paul F. Wille (602) 549-9088

6407 E. Clinton St.

Scottsdale, Arizona 85254

Wherefore we pray that Letters Patent be granted to us for the invention or discovery described and claimed in the above-identified patent application.

Inventor's signature:

Date: 1-12-2000

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GARDNER - GARDNER